XP-002349112

(C) WPI / DERWENT

AN - 2001-592724 [67]

AP - JP20000017547 20000126

CPY - SAKB

DC - G01

DR - 1521-U 1531-U 1966-U

FS - CPI

IC - B01J2/00; C01F7/02; C09C1/02; C09C1/40; C09C3/06; C09D5/36; C09D201/00

MC - G01-A01

PA - (SAKB) OTSUKA KAGAKU YAKUHIN KK

PN - JP2001207077: A 20010731 DW200167 C09C1/02 004pp

PR - JP20000017547 20000126

XA - C2001-175942

XIC - B01J-002/00; C01F-007/02; C09C-001/02; C09C-001/40; C09C-003/06; C09D-005/36; C09D-201/00

- AB JP2001207077 NOVELTY The pearly luster pigment consists of an alkali metal or an alkaline earth metal containing tabular boehmite, coated with a metallic oxide. The alkali metal is sodium or potassium and alkaline earth metal is calcium, strontium or barium. The metallic oxide is titanium oxide, zirconium oxide, tin oxide and/or hydrated compounds.
 - USE As pearly luster pigment.
 - ADVANTAGE The pearly luster pigment has excellent glossiness, high-temperature heat resistance and mechanical strength. The pigment has uniform thickness and high average aspect ratio. The pigment is colorless and transparent, and has minimum sedimentation property.
 (Dwg.0/0)
- IW PEARL PIGMENT CONSIST ALKALI METAL ALKALINE EARTH METAL CONTAIN TABULAR BOEHMITE COATING METALLIC OXIDE
- IKW PEARL PIGMENT CONSIST ALKALI METAL ALKALINE EARTH METAL CONTAIN TABULAR BOEHMITE COATING METALLIC OXIDE

NC - 001

OPD - 2000-01-26

ORD - 2001-07-31

PAW - (SAKB) OTSUKA KAGAKU YAKUHIN KK

TI - Pearly luster pigment consists of alkali metal or alkaline earth metal containing tabular boehmite, coated with metallic oxide